## Application or Docket Number

## PATENT APPLICATION FEE DETERMINATION RECORD

Effective October 1, 2000								07837757					
		CLAIMS AS	(Column 1)					SMALL ENTITY TYPE		OR	OTHER THAN OR SMALL ENTITY		
TOTAL CLAIMS							RAT	Έ	FEE		RATE	FEE	
FOR			NUMBER FILED		NUMBI	ER EXTRA	BASIC	FEE	355.00	OR	BASIC FEE	710.00	
TOTAL CHARGEABLE CLAIMS			<b>30</b> minus 20=		•	10	X\$ :	)=		ÖR	X\$18=	180-	
IND	EPENDENT CL	AIMS	# minus 3 =		•		X40	)= [		OR	X80=	80	
MU	LTIPLE DEPEN	DENT CLAIM PI	RESENT				+13	5=		OR	+270=		
* If the difference in column 1 is less than zero, enter "0" in column 2						TOT	Δİ		OR	TOTAL	ato		
CLAIMS AS AMENDED - PART II								· •	0	Jon	OTHER		
			(Column 2) (Colum			SMALL ENTITY		OR	SMALL				
AMENDMENT A		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUM PREVIO PAID	BER DUSLY	PRESENT EXTRA	RAT	Έ	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	*	Minus,	**	•	= .	X\$ :	9=		OR	X\$18=		
	Independent	*	Minus	***	· - <u></u>	=	X40	=		OR	X80=		
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						+13	5=		OR	+270=		
								TAL	<del></del>	OR	TOTAL ADDIT, FEE		
	ADDIT. FEE												
AMENDMENT B		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUM PREVI	IEST IBER	PRESENT EXTRA	RAT	Έ	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	•	Minus	**		=	X\$	9≐		OR	X\$18=		
	Independent	*	Minus	***	· · · · · ·	= ,	X40	)=		OR	X80=		
L	FIRST PRESENTATION OF M		ULTIPLE DEPENDI		T CLAIM		+13	5=		OR	+270=		
							ADDIT.	TAL		OR-	TOTAL ADDIT. FEE		
(Column 1) (Column 2) (Column 3)											7,5511.1 22		
AMENDMENT C		CLAIMS REMAINING AFTER AMENDMENT		HIGI NUM PREVI	HEST MBER OUSLY FOR	PRESENT EXTRA	RAT	Έ	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	•	Minus	**	1.	=	X\$	 9=		OR	X\$18=	ij	
MEN	Independent	•	Minus	***		=	X40				X80=		
Ī	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						^4	,= 		OR			
+135= OR +270=													
**	If the "Highest Nu	imn 1 is less than t imber Previously F imber Previously F	aid For IN THI	S SPACE	is less tha	an 20, enter "20.	ADDIT.	TAL FEE		OR	TOTAL ADDIT: FEE		
	The "Highest Nur	nhar Draviauch De	id For (Total o	r Indonon	dent) is the	e highest numbe	er found in t	ha an	propriate bo	x in co	olumn 1.		